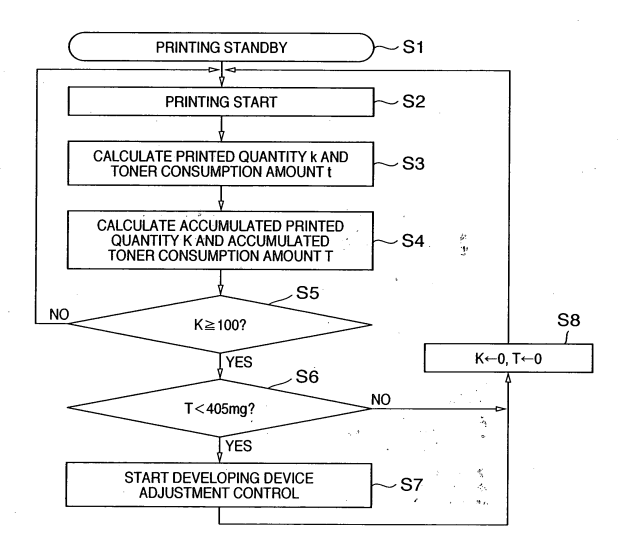


7.25

FIG. 3



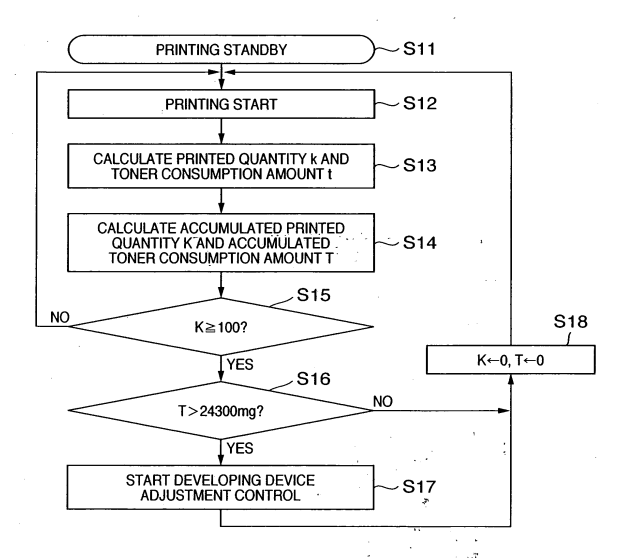
## F G. 4

ENVIRONMENT/ CONDITIONS OF USAGE	%0	72%	20%	75%	100%
15°C ⋅ 10%Rh	5.06 [mg]	4.55 [mg]	4.05 [mg]	3.54 [mg]	3.04 [mg]
23°C ⋅ 60%Rh	4.05 [mg]	3.54 [mg]	3.04 [mg]	2.53 [mg]	2.03 [mg]
30°C ⋅ 80%Rh	3.04 [mg]	2.53 [mg]	2.03 [mg]	1.52 [mg]	1.02 [mg]

## FIG. 5

Y DEVELOPING DEVICE	4.55 [mg]
M DEVELOPING DEVICE	4.05 [mg]
C DEVELOPING DEVICE	4.05 [mg]
K DEVELOPING DEVICE	3.54 [mg]

FIG. 6



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ENVIRONMENT/ CONDITIONS OF USAGE	%0 ·	25%	20%	75%	100%
15°C ⋅ 10%Rh	263 [mg]	253 [mg]	243 [mg]	233 [mg]	223 [mg]
23°C · 60%Rh	243 [mg]	233 [mg]	.223 [mg]	213 [mg]	203 [mg]
30°C ⋅ 80%Rh	223 [mg]	213 [mg]	203 [mg]	193 [mg]	183 [mg]

## FIG. 8

Y DEVELOPING DEVICE	253 [mg]
M. DEVELOPING DEVICE	243 [mg]
C DEVELOPING DEVICE	243 [mg]
K DEVELOPING DEVICE	233 [mg]

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